

What is claimed is:

1. A straw having an intake passage for sucking up fluid liquid-phase beverages, such as coffee, milk, carbon beverage, drink, etc., therethrough, comprising:

a tubular body having the intake passage formed therein;

at least two or more squirt holes formed on the outer peripheral surface of the tubular body in such a manner as to be adjacent to one side end of the tubular body, and adapted to squirt the fluid liquid-phase beverages sucked up through the intake passage in all directions, the squirt holes communicating with the intake passage; and

blocking shields bent downwardly from the upper portions of the squirt holes toward the inside center of the intake passage, when the squirt holes are formed, for blocking a part of the intake passage.

2. The straw according to claim 1, wherein the squirt holes are formed in various forms or shapes to have different sizes.

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3. The straw according to claim 1, wherein the tubular body further includes a corrugated part.

4. A straw having an intake passage for sucking up a fluid liquid phase beverage therethrough, comprising:

a tubular body having the intake passage formed therein, the tubular body having a closed end portion; and

at least two or more squirt holes formed on the outer peripheral surface of the tubular body in such a manner as to be adjacent to the closed end portion of the tubular body, and adapted to squirt the fluid liquid phase beverage sucked up through the

intake passage in all directions, the squirt holes communicating with the intake passage.

5. The straw according to claim 4, wherein the squirt holes
are elongated holes of a slit type formed along the longitudinal
direction of the tubular body, the elongated holes having different
widths, lengths and positions.

10. 6. The straw according to claim 4, wherein the closed end
portion has small holes smaller in diameter than the squirt holes.

7. The straw according to claim 5, wherein the closed end
portion has small holes smaller in diameter than the squirt holes.

15. 8. A straw having an intake passage for sucking up a fluid
liquid phase beverage therethrough, comprising:

a tubular body having the intake passage formed therein, the
tubular body having a closed end portion;

20. a corrugated part formed on the outer peripheral surface of
the tubular body in such a manner as to be adjacent to the closed
end portion; and

25. at least two or more squirt holes formed on the corrugated
part, and adapted to squirt the fluid liquid phase beverage sucked
up through the intake passage in all directions, the squirt holes
communicating with the intake passage.

9. The straw according to claim 7, wherein the closed end
portion includes small holes smaller than the squirt holes.